

Figure 1. Principle of separating a device in two halves and joining them with elastic joint. Linear actuators are located near joint and are capable of creating vibration with halves.

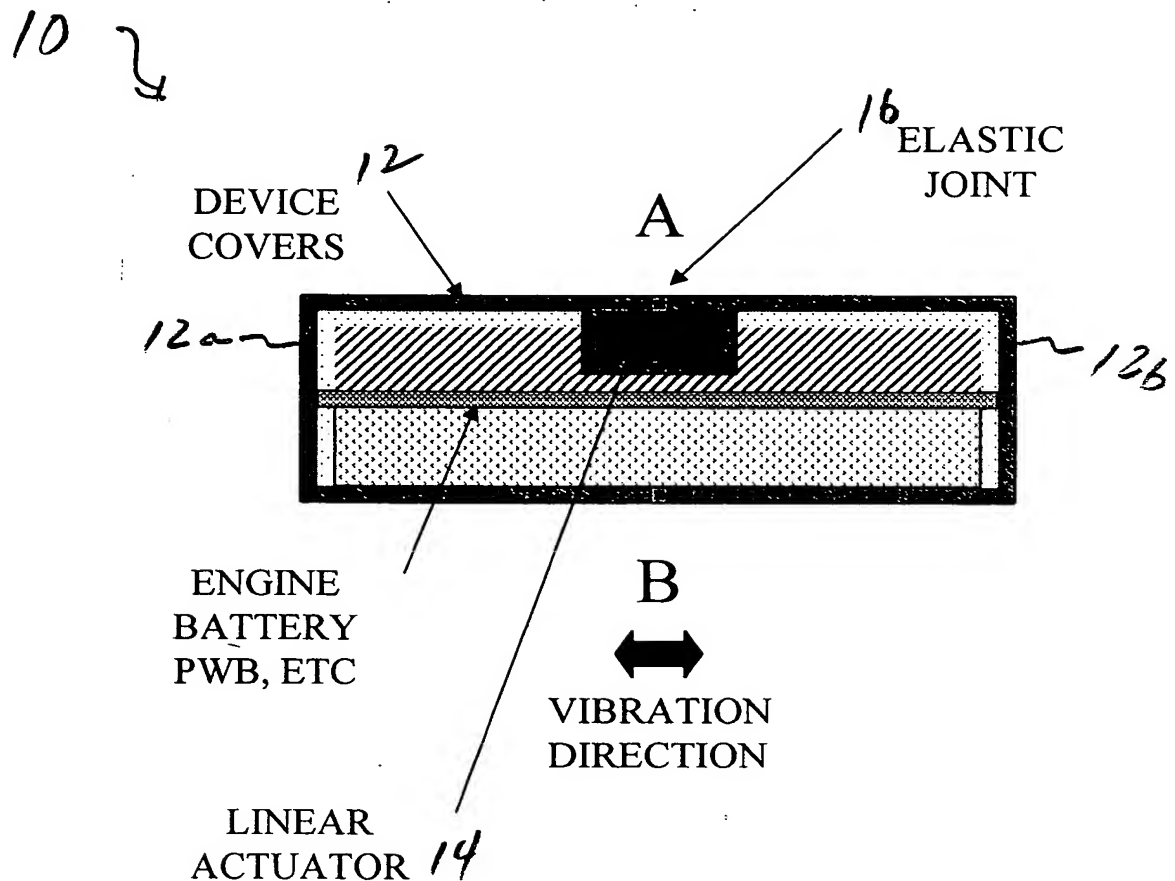


Figure 2. Illustration of structure used to enable vibration creation. Linear actuators can create small amplitude vibration which is transmitted to half-covers.

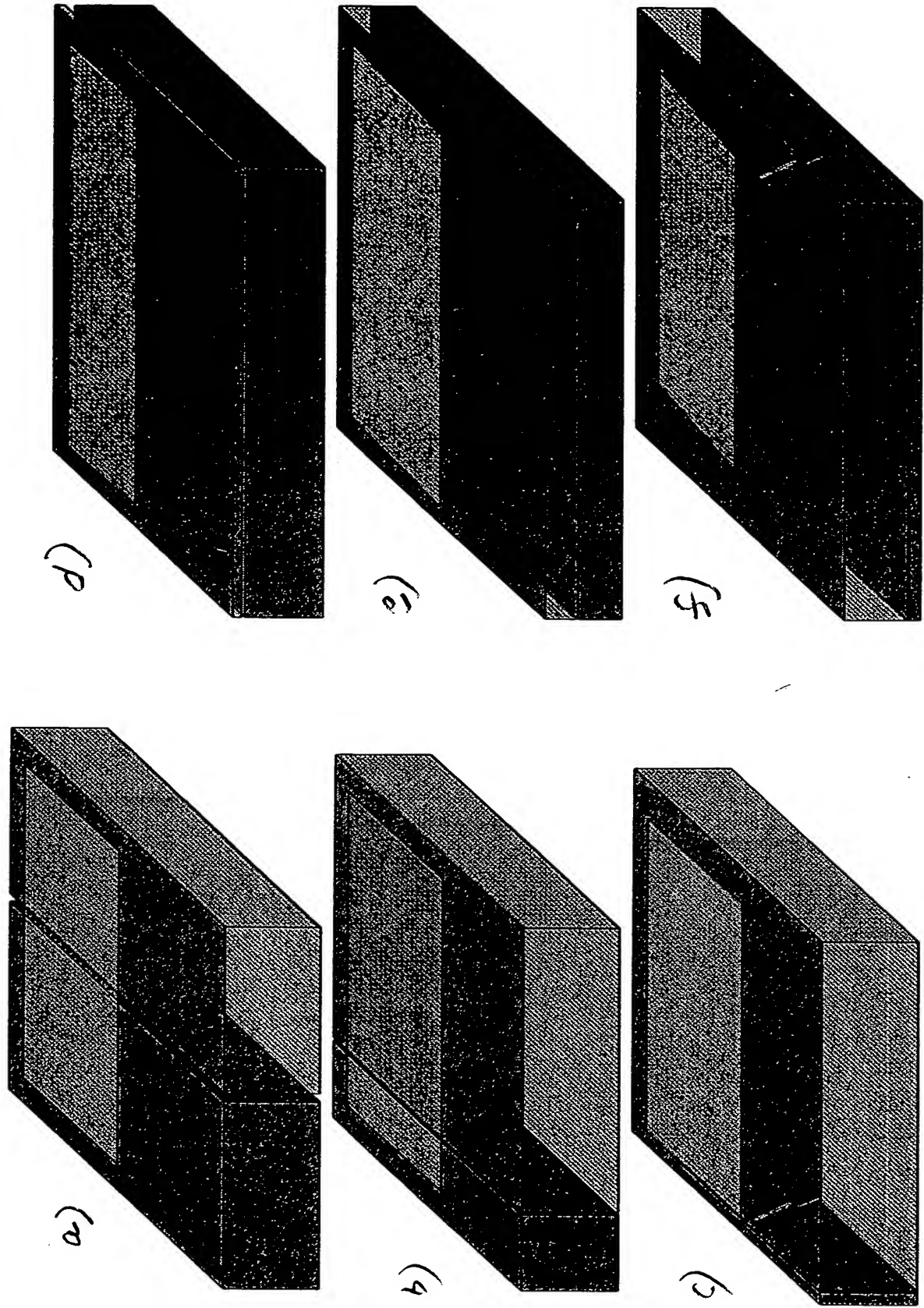


Figure 3. Alternate possibilities to cut product in two halves.